PROGRAM		Written/Interview Scientific Evaluation Exam Type and Location				Evaluation Exam Date and Time		
INDUSTRIAL DESIGN		M.Sc. Exam Type and Location	Faculty of Architecture, Room:625			M.Sc. Written	-	
		Interview				M.Sc. Interview	30.01.2024 10:00	
		Ph. D Exam Type and Location	Faculty of Architecture, Room:625			Ph.D. Written	30.01.2024 14:00	
		Written and Interview	Tabalty of Albintestate, Nooth.925			Ph.D. Interview	31.01.2024 10:00	
M.Sc. Evaluation				Ph. D. Evaluation				
ALES%	FOREIGN LANG%	CGPA%	EXAM%	ALES%	FOREIGN LANG%	CGPA%	EXAM%	
50	10	15	25	50	10	15	25	
Gr	aduate School	of Natural and A	pplied Sciences	s 2023-2024 Spi	ing Semester A	Application Crite	ria	
Quatas				Foreign Nationals Quatas				
M.Sc. with Thesis	M.Sc. without Thesis	Ph. D			M.Sc. with Thesis	M.Sc. without Thesis	Ph. D	
15	-	5			5	-	2	
		M.Sc. with Thesis		M.Sc. without Thesis		Ph. D		
ALES Score and Score Type		≥60	SAY			≥70	SAY	
Foreign Language Exam Score		≥ 50				≥ 70		
Undergraduate CGPA		≥ 2,5						
M.Sc. CGPA						≥ 3,0		
Reference Letter		NO				NO		
Letter of Intention		NO				NO		
B* : Minimum passing sco	ores are not required provid	ded that candidates certify	their scores. YDS/e-YDS/Y	′ÖKDİL or foreign languag	e exams whose equivalen	ce is accepted by ÖSYM		

Acceptable undergraduate degrees for the M.Sc. Programs

Computer engineering; Biomedical Engineering; Electrical electronics Engineering; Electronics and Communication Engineering; Industrial Engineering; Indrustrial products design; Industrial design; Industrial Design Engineering; Industrial Technology Education/Teaching; Shipbuilding and Marine Engineering; Visual Communication; Visual communication design; Graphic design; Aeronautical Engineering; Aerospace Engineering; Interior architecture; Interior Architecture and Environmental Design; Civil engineering; Mechanical Engineering; Material science and engineering; Materials Science and Technologies; Materials Engineering; Mechatronic Engineering; Architecture; City and region planning

Acceptable MSc degrees for Ph.D Programs

Smart Systems Engineering; Computer engineering; Biomedical Engineering; Electrical electronics Engineering; Electronics and Communication Engineering; Industrial Engineering; Indrustrial products design; Industrial design; Industrial Design Engineering; Industrial Design and Innovation Management; Industrial Technology Education/Teaching; Intellectual Property Rights, Technology Policies and Innovation Management; Shipbuilding and Marine Engineering; Visual Communication; Visual communication design; Graphic design; Aeronautical Engineering; Aerospace Engineering; Interior architecture; Interior Architecture and Environmental Design; Civil engineering; construction; Mechanical Engineering; Material science and engineering; Materials Science and Technologies; Materials Engineering; Mechatronic Engineering; Architecture; City and region planning; Technology Policies and Innovation Management; Technology, Design and Innovation Management, Vechile Design